Prevention of Necrotizing Enterocolitis in Low-Birth-Weight Infants By IgA-IgG Feeding

The New England Journal of Medicine; Boston; Jul 7, 1988; Eibl, Martha M.; Wolf, Hermann M.; Furnkranz, Heinz; Rosenkranz, Alfred;

Volume: 319 **Issue:** 1

UMI Publication No.: 00209157

Start Page: 1 Page Count: 0

Document Type: Feature

Source Type: PERIODICAL **ISSN:** 00284793

Subject Terms: Medical research

Medical disorders

Babies

UMI Journal Code: GNEM

Abstract:

The efficacy of an oral immunoglobulin preparation was evaluated in reducing the incidence of necrotizing enterocolitis in infants of low birth weight for whom breast milk was not available. References.